



Intermatic Z-Wave USB Computer Interface Model HA22 Release Notes

This document contains important information that is specific to the use of the HA22 with HomeSeer software

Installing the USB Interface

****DO NOT PLUG THE INTERFACE IN UNTIL CALLED FOR BY DIRECTIONS****

1. Using the *Updater* in HomeSeer, download and install the installation package titled *Intermatic HA22 Zwave USB Drivers*. Restart HomeSeer when prompted to do so, and HomeSeer will install the drivers. Once complete, shut down HomeSeer.
2. Plug the USB Interface into the computer. When this step happens, the Windows Found New Hardware Wizard will appear. Initially, click *No*, *not this time* to the window prompting the use of Window Update. Then, click next and allow the wizard to search for the driver on its own; it will scan the Windows directory where it will find the drivers.
3. An alert will appear stating: "The software you are installing for this hardware: Intermatic USB Z-Wave Controller has not passed the Windows Logo testing to verify its compatibility with Windows XP..." Be sure to click *Continue Anyway*; if not, the installation will not complete.
****IF the drivers are not automatically found, then the option *Install from a list or specific location* must be selected. The wizard then needs to be pointed to: C:\Program Files\HomeSeer 2\HA22_DRIVERS. Once the wizard has been pointed there, click *Next* and the drivers will be installed.**
4. Once the installation has completed, the virtual COM port created by the installation must be determined. To do this, go to the *Control Panel* and select *System*. There, click on the tab that says *Hardware* and click the button labeled *Device Manager*.
5. A window will appear listing all of the categories of hardware on the computer; this is known as the *Windows Device Manager*. Expand the category *Ports (COM & LPT)*.
6. Look for a device called *Intermatic USB Z-Wave Controller*. Next to that name, it says *(COM#)*, where the # symbol represents the COM Port number which the computer recognizes as the interface. Make note of that number—it will be needed to configure HomeSeer.

Configuring the USB Interface in HomeSeer HS2

1. Start HomeSeer; once the program has finished loading, click the *Setup* button and then the *Interfaces* tab.
2. Under the heading *Built-In Interfaces*, select *COM Port* from the drop down menu. When *COM Port* is selected, a box below will appear titled *COM Port*; there, enter in the COM Port number from step #7 above (found in Windows Device Manager).
3. Click *save* at the bottom of the page; HomeSeer will then initialize the unit. Once the unit is initialized, it is ready to be used.
4. To learn & reload devices, reset the controller and/or create associations, click the *Manage* button.
5. When learning device information from the HA07 or HA09 remote, you need to send just the network information. When it asks to press channel 1 ON/DIM, press channel 2 ON/DIM instead.

For support visit our website at:

<http://www.homeseer.com/support/index.htm>

More support is available on our message board at:

<http://board.homeseer.com/>

Select "Updates" from the HomeSeer Help menu to download the latest version of our software and try our add-on software.